Applicant Initiated Interview Request Form								
							PEL 2688	
Application No.: <u>10/613,517</u> Conf. No. <u>4774</u>				Fir	First Named Applicant: Boecker			
Examiner: <u>Hoekstra, Jeffrey Gerben</u> Art Unit: <u>3736</u>				Sta	Status of Application: Pending			
Tentative Participants:								
(1) Hoekstra, Jeffrey Gerben				(2)	(2) Paul Davis			
Proposed Date of Interview: <u>Tues. June 1, 2010</u> Proposed Time: <u>2:00 (AM/PM)</u> (Eastern Time)							ne)	
Type of Interview Requested: (1) ☑ Telephonic (2) ☐ Personal (3) ☐ Video Conference								
Exhibit to be Shown or Demonstrated: Yes No								
If yes, provide brief description:								
Issues to be Discussed								
Issues (Rej., Obj., etc.)	Claims/ Fig. #s		Prior Art		Discussed	Agreed	Not Agreed	
(1) Rejections	all							
Brief Description of Argument to be Presented:								
See attached claim1 for	discussion.							
An interview was conducted on the above-identified application on NOTE: This form should be completed by applicant ans submitted to the examiner in advance of the interview (See MPEP § 713.01) This application will not be delayed from issue because of applicant's failure to submit a written record of this interview, Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.433(b)) as soon as possible. Applicant/Applicant's Representative Signature Examiner/SPE Signature								
Paul Davis Typed/Printed Name of 29,294 Registration Number, if		presentative						

- (currently amended) A body fluid sampling system for use on a tissue site, the system comprising:
 - a disposable:
 - a penetrating member driver:
- a plurality of penetrating members arranged in a radial configuration in the disposable wherein sharpened distal tips of the penetrating members point radially outward;

wherein an active one of said penetrating members may be operatively coupled to said penetrating member driver, said penetrating member driver moving said active one along a path out of a housing having a penetrating member exit, into said tissue site, stopping in said tissue site, and withdrawing out of said tissue site;

a processor coupled to the penetrating member driving configured to provide instructions to the penetrating member driver for a fast-into of penetrating members into a tissue site and slow-out velocity out of the tissue site; and

a <u>plurality of analyte detecting members positioned in the disposable, wherein at least one</u> of said analyte detecting members is positioned to receive fluid from a wound created by said active one of said penetrating members, wherein said detecting members are not pierced by the active one of the penetrating members.